





+ PL 436 526 1805 (NVZRB

- L'enngraphic des Crustacés et des Amahnides de l'Egypte

Toonographie des Erustavés et des Avaihnides-de l'Egypte

par J. E. de Lavigny

| Ercestavés | |
|--|--|
| | ig 1. Tinnotheres veterum |
| Il. 1. fig. 1. toypode ippeus- Il f. f. | 2. Torrelland Choscie. |
| 3. Muchyris-sulvatus- cu.s. | Loyllanes latus. |
| Il & fix 1. Macrophthalmus Leachie It. 9. J. | ig 1. Pagurus invisus. |
| 2. " Socie | 2. ". Labillardren |
| 3. frapous-fairnardi | 3. Jebia stellata |
| 3. frapous-gaimandi. 4. " varius | 4. Athanas nitescens. |
| 5. Thelphura fluviabilis. 28.10 f. | ig 1. " Edwardi |
| 5. Thelphusa fluviabilis. St. 11. f. Serandi: 6. " Berandi: 31. 1. Sorhumus pelaginus. | 2. Palaemon squilla |
| Il. 3. Portumus pelagicus | 3 " Setitthouarsii |
| H. 4. fig. 1. " Chaptalii. | 4. " Beaufierii" |
| 2l. 4. frj. 1. " Ekaptalië. 2. " Ronseletrië. Il. II. 3. " Evigonië. 4. " admete. | fig 1. Jammanes Dulongii |
| 3. " Zoisfonii. | 2. dy cesta furino dar, |
| 4. " asmete. | 3. Jammanes- Fresnelii |
| 5. Cancer prynma. | 4. Eymadusa filosa das |
| 6. Carrinas malnas. | 5 Cancer rebicasus, |
| 7. Eviphia spinifrons. | 6. Amphithoe Ramondi |
| 7. briphia spinifrons. | 7. Overheskid Montegni. |
| 2. Trapezia cymodoce. | s, " Teshayesii 9. " Etoquekii |
| 3. Silumnus Vauguelini. | 9. " bloquetii |
| 4. " hirfellus | 10. Anilora buvieri |
| 4. "hirfellus- 5. "Andreosfye | 11. " Keedikerranea |
| 6.7. Cancer inaequalis. Il. 12 | Jig 1. Sphaeroma vinevea. |
| S. " vivulosus | 2. " Jurinii |
| H. G. fig. 1. " hydrophilus. | 2. " jurinii 3. " Malikenaerii 4. " Gumevillii |
| 2. " gramelatus. 3. " exsoulptus- | 4. Jumevillie |
| 3. " exercilytus- | 5. " spinosa |
| 4. Maya squinado | 6. Tolea Basteri |
| 5. " Rosfellii | 7. Ligia Halica. |
| 6. Stenorynehus phalangium | |

```
21.3. fig 12. Tholars rivulatus
Il. 13. fig 1. Tylos-Lasmillie
                                         13. " phalangivides
         2. Inisous Olivier
                                Pl. H. fig I Sphasus alexandrium
             " Elainvillie
                                          2 Lycosa Tarentulina
             " Réaumun
         5. Sorrellio Tegun
                                                - pelliona.
        g) Armadilla
                                          9 Dolomede hippomene
          Arachnides.
                                        10 Ocyale asalanta
                                        11 Eresus Petaguae
12 - Dufourie
20.1. fig 1. Namesia vellicola.
         2. segestria perfidor.
                                Il. 5 fig 1. Scyloves thoracica
          3. Avialna imidialvia
                                        . 3 Dysdua erythrina
4 Drassus Listeri
          4. Lachesis-perversa.
          5. Tegenaria domestica.
          6. Avachne familiaris.
                                         5 - Schäffere
                                             - Lyomelie.
                                         7 - Linnaei
         8. Hersilla candata.
         9. Evigone vagaus.
                                         8 Clubinosa Albinio
Il. 2. fig. 1. Eloborus flavus.
                                        10 Philodromus Clerckie
         2. bugnatha nitens.
                    pelusia.
                                             , Walekenaerii
                                             , Linnaci
         5. Argyope aurelia
                                             5 Fabricii
                   serviced
                                                 Albini
                   splendida.
                                            , chombiferens
            Epeiro armida.
                                        6 Selenous Aegyptiaca
                                        7 Thomisus
                    apoelisa.
         10.
                    umbratica
                                       10
                   lucina.
                                      M
                    chloris.
         5.
                                     12
                    Querandi.
         6.
                                     13
                                               Clerckie
             Enzo nitida.
                                Il. 7 fig 1. Chomines Drawn
              " longipes.
         S.
                                        2
         9. Laprodeitus exebus.
        10.
                     argus.
        11.
                      venator,
```

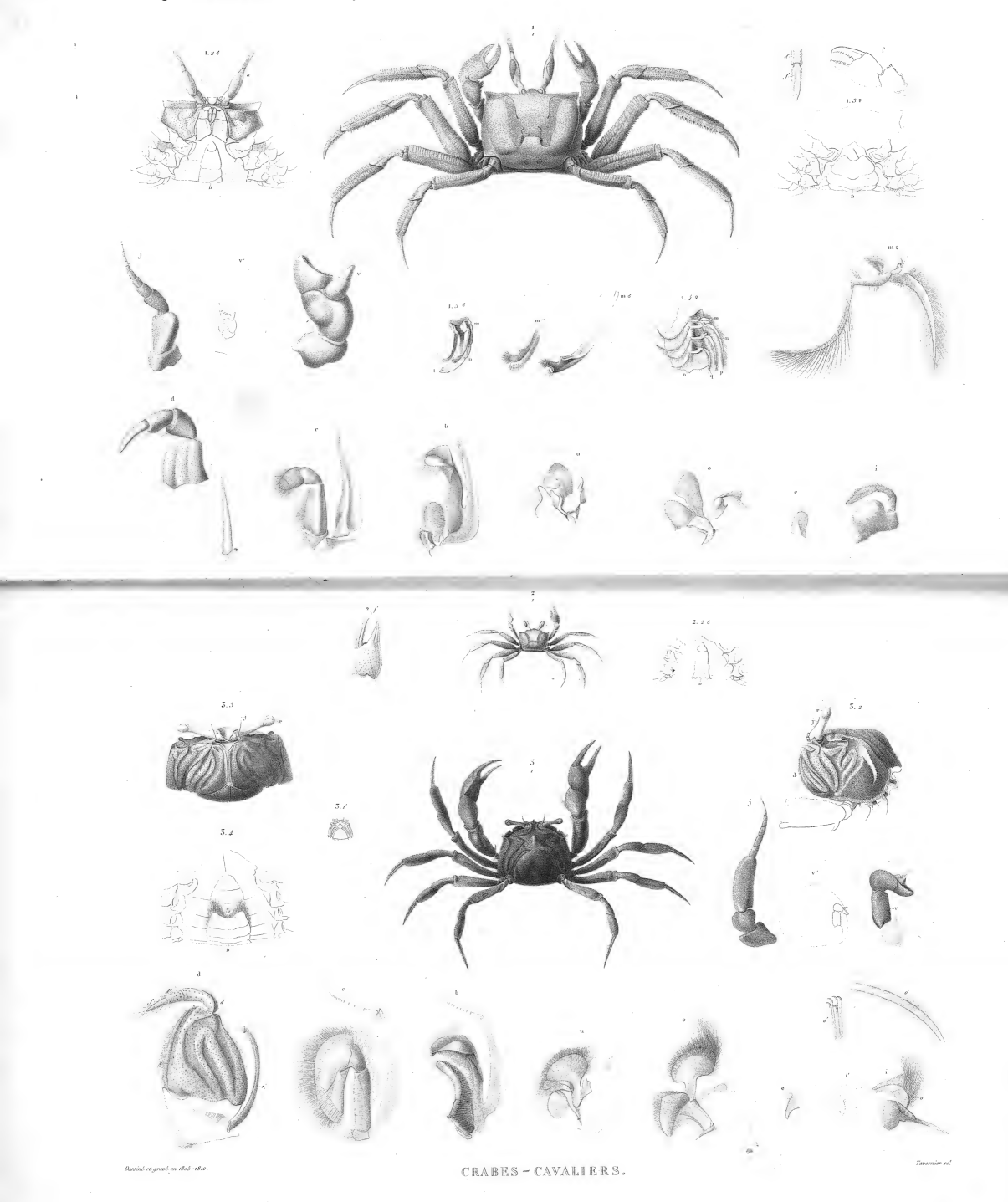
Pl. 7. Jez 5. Thomisus volumbatus var. 6 Platyscetum Sarignyi Alus Adauson Southerici Drurya 10 11 12 13 19 15 Monfelie Foldani 19 20 21 22 Illigerii Redii Paykullis Pl. 8 fig 1 Scorpio 3 // Forokaelie.

2

Ĉ.

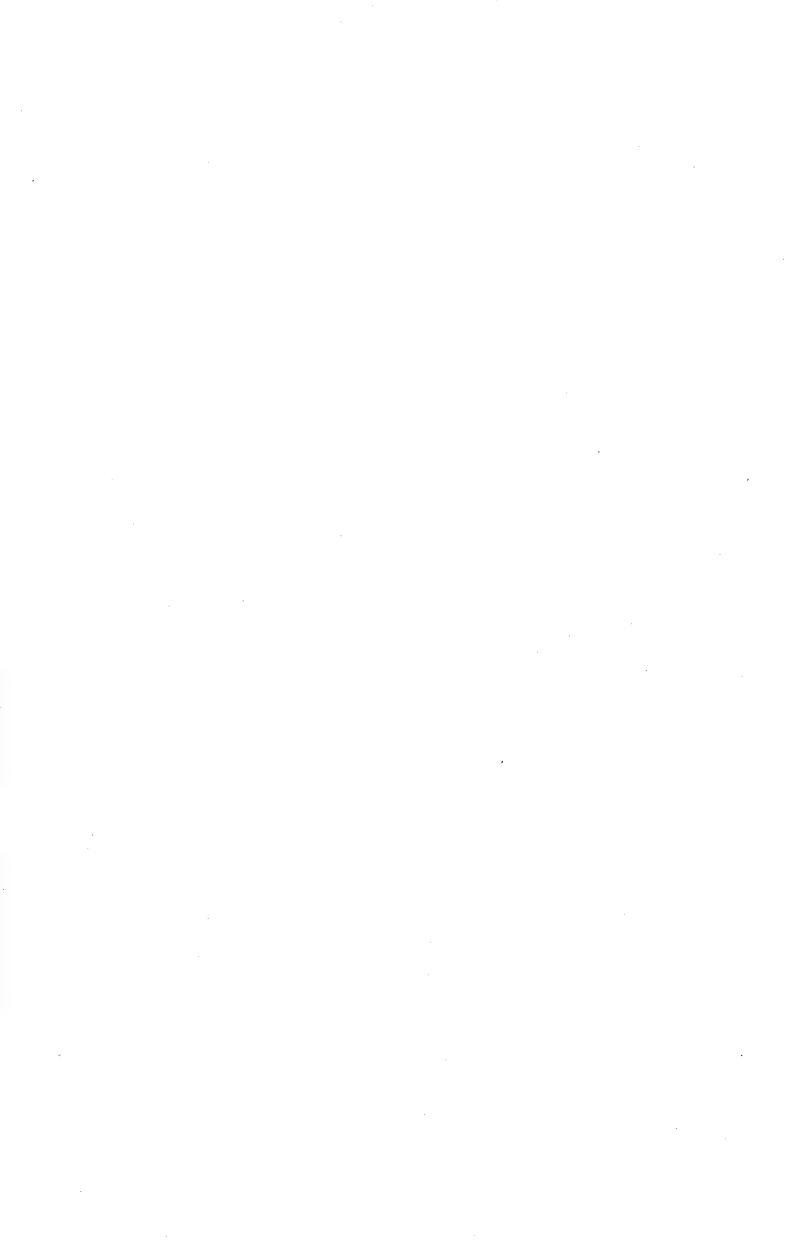
∞



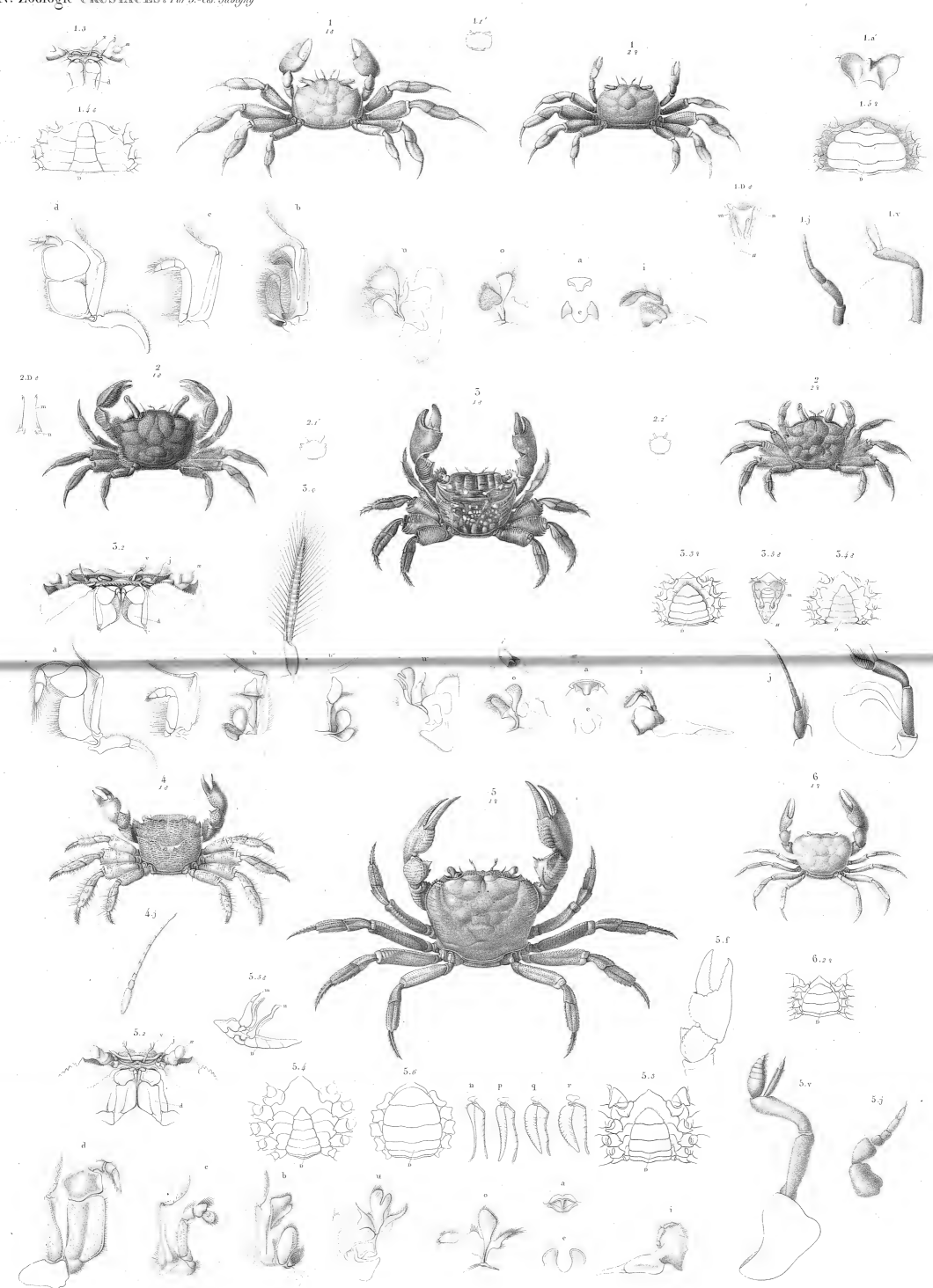


Lij

•







CRABES - ALÉSIDES. POTAMORS ou CRABES - FLUVIATILES.

.

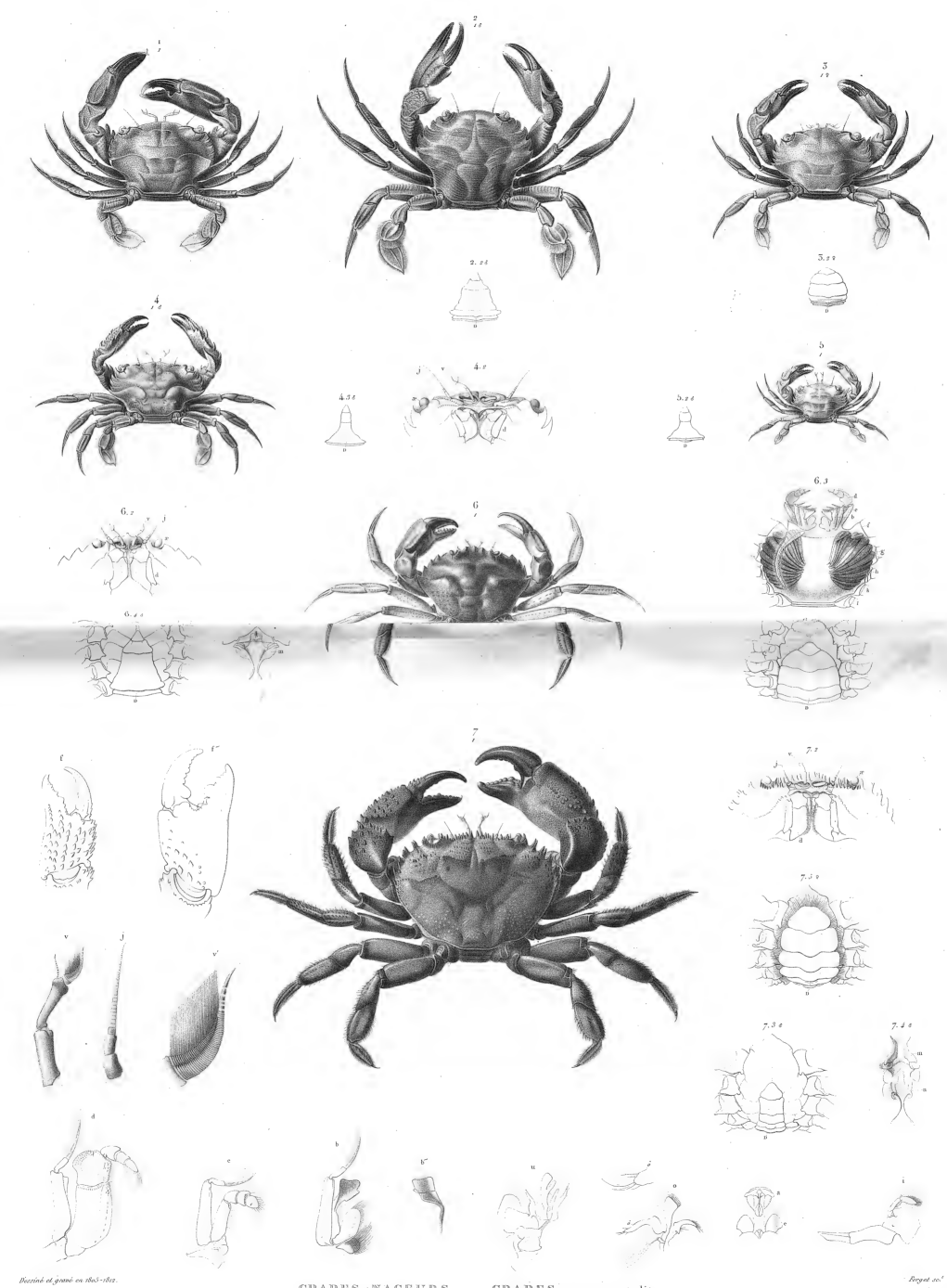




CRABES-NAGEURS.



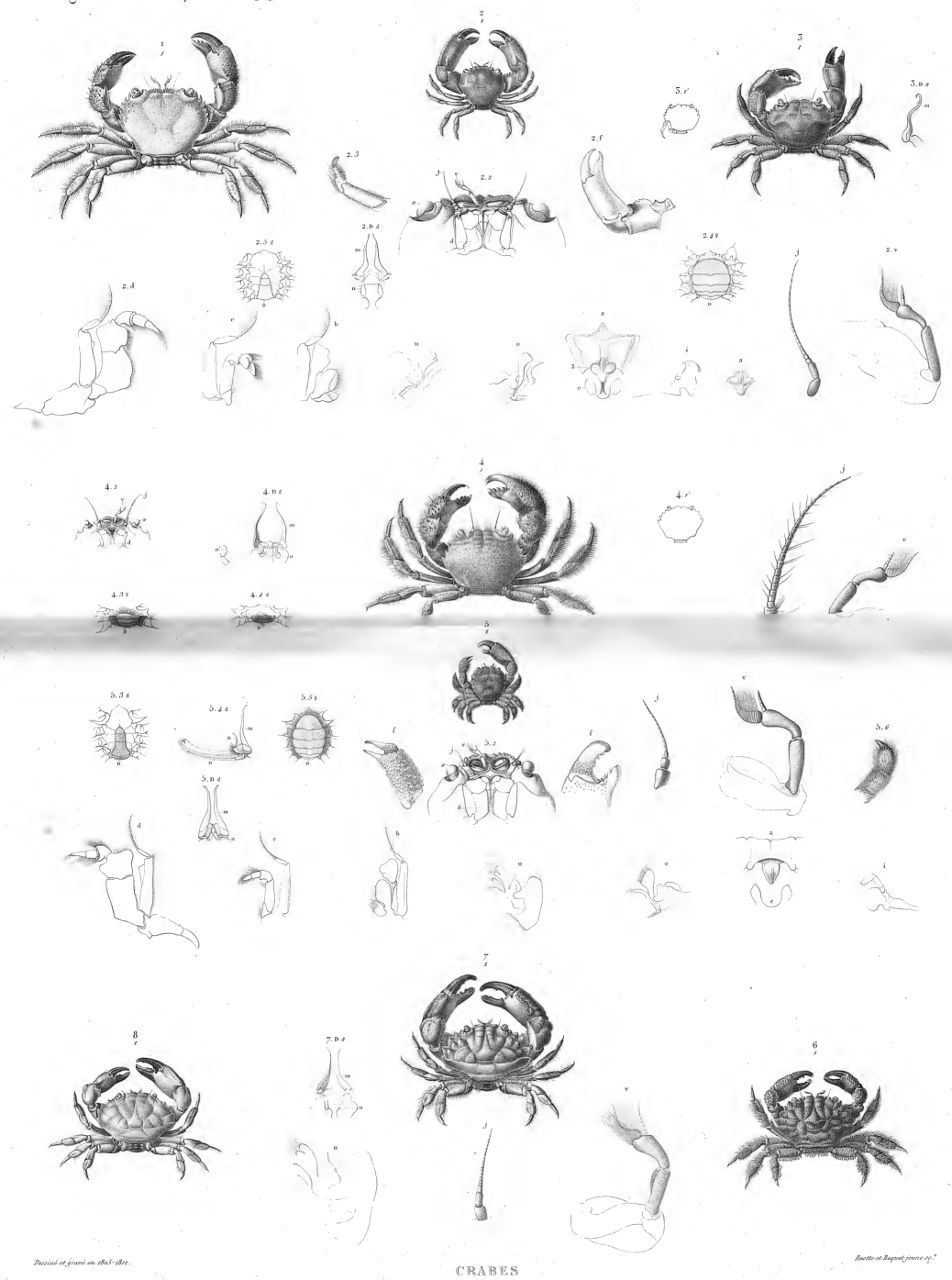




CRABES-NAGEURS. CRABES proprement dits.

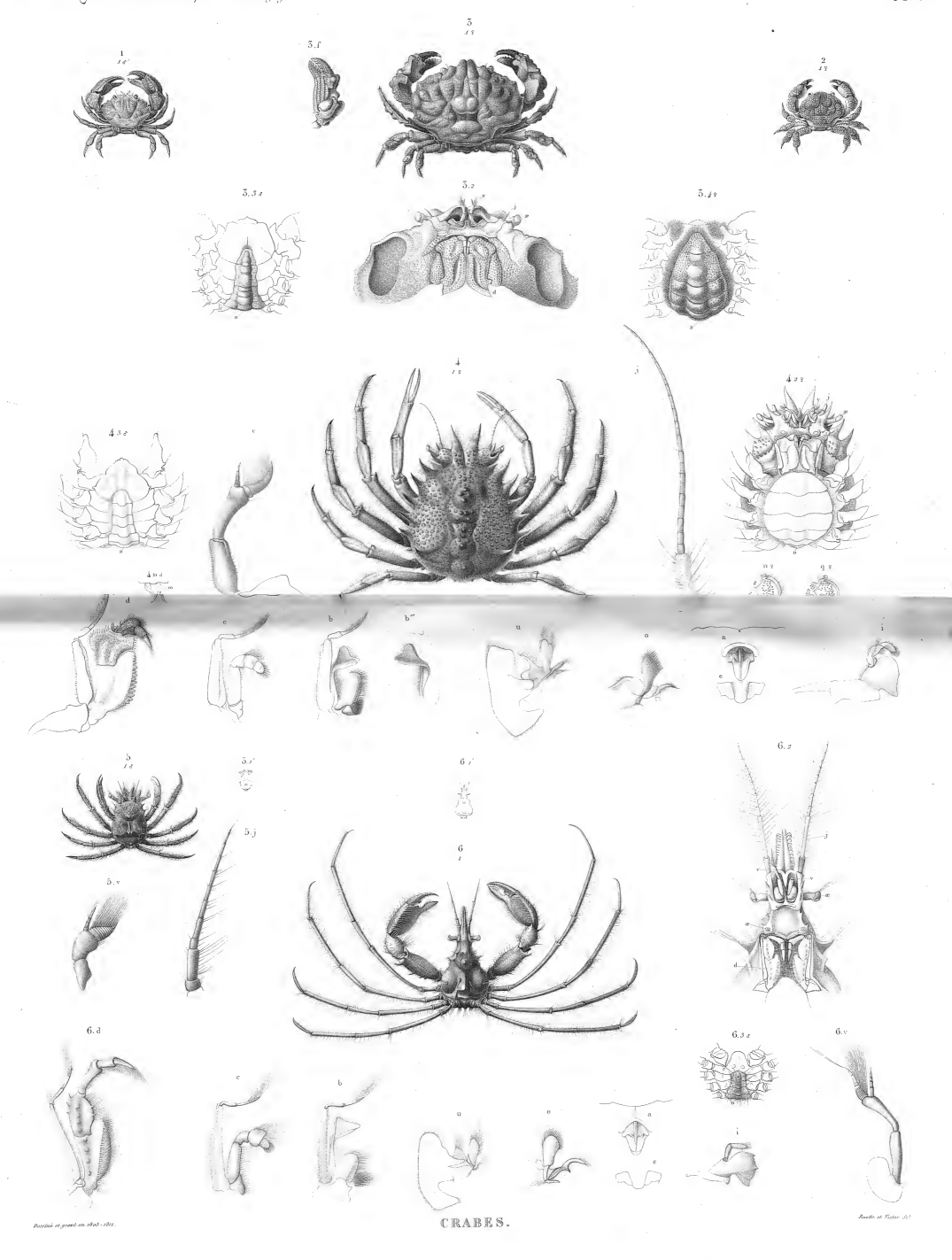






















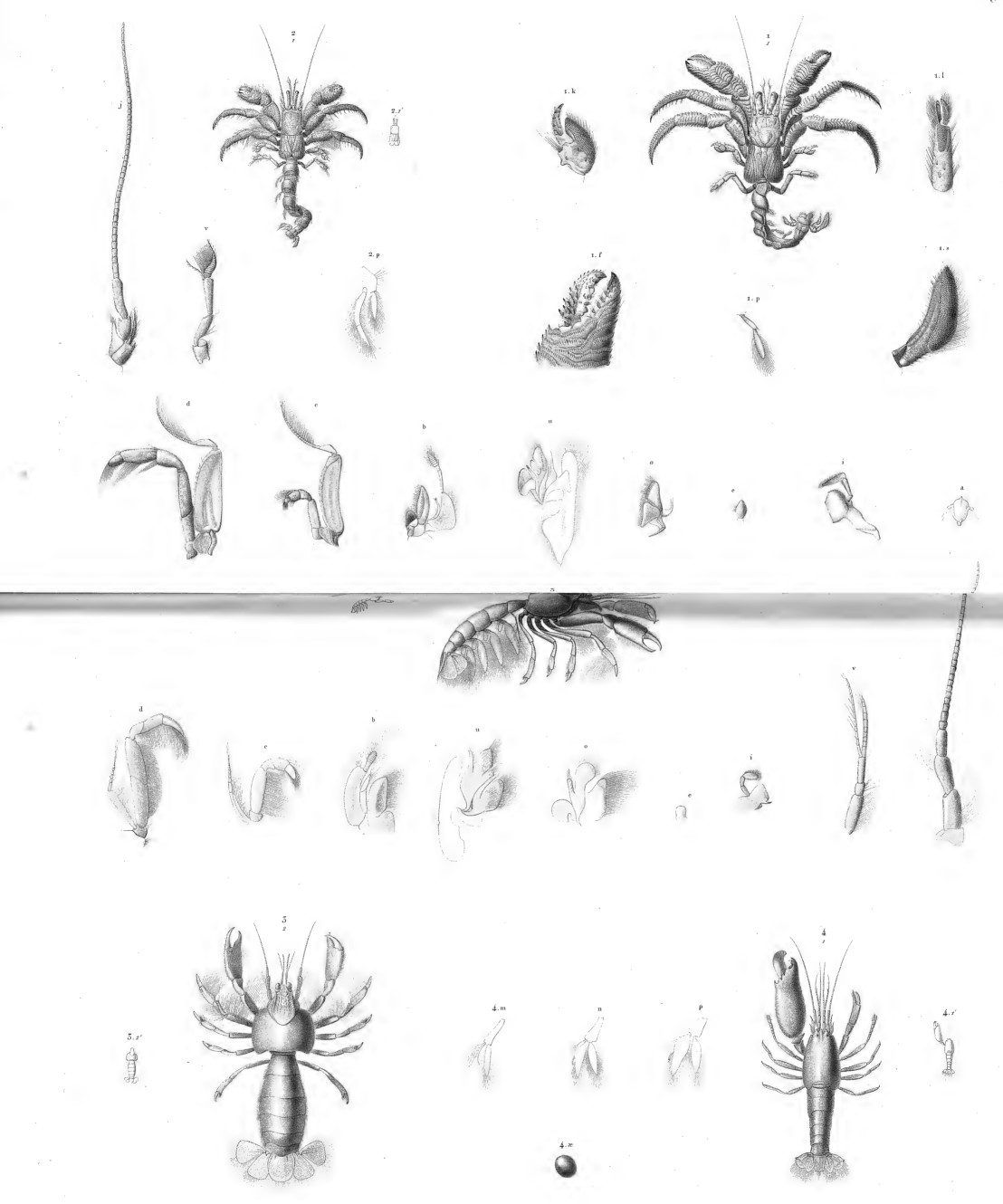






HOMARDS.





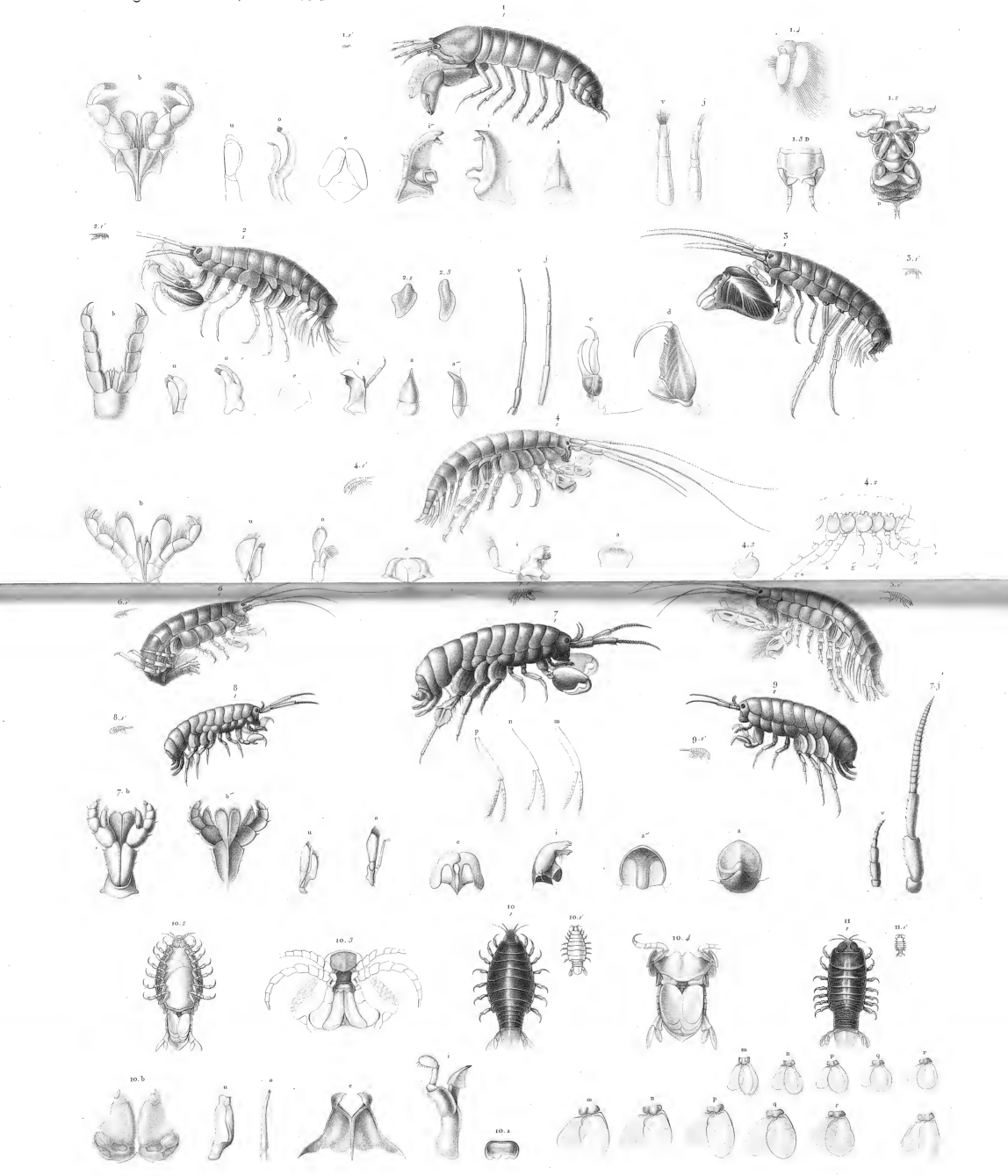
HERMITES. ÉCRÉVIS-SES.

Dessiné et gravé en 1805-1812.









Dessiné et gravé en 1805-1812 .

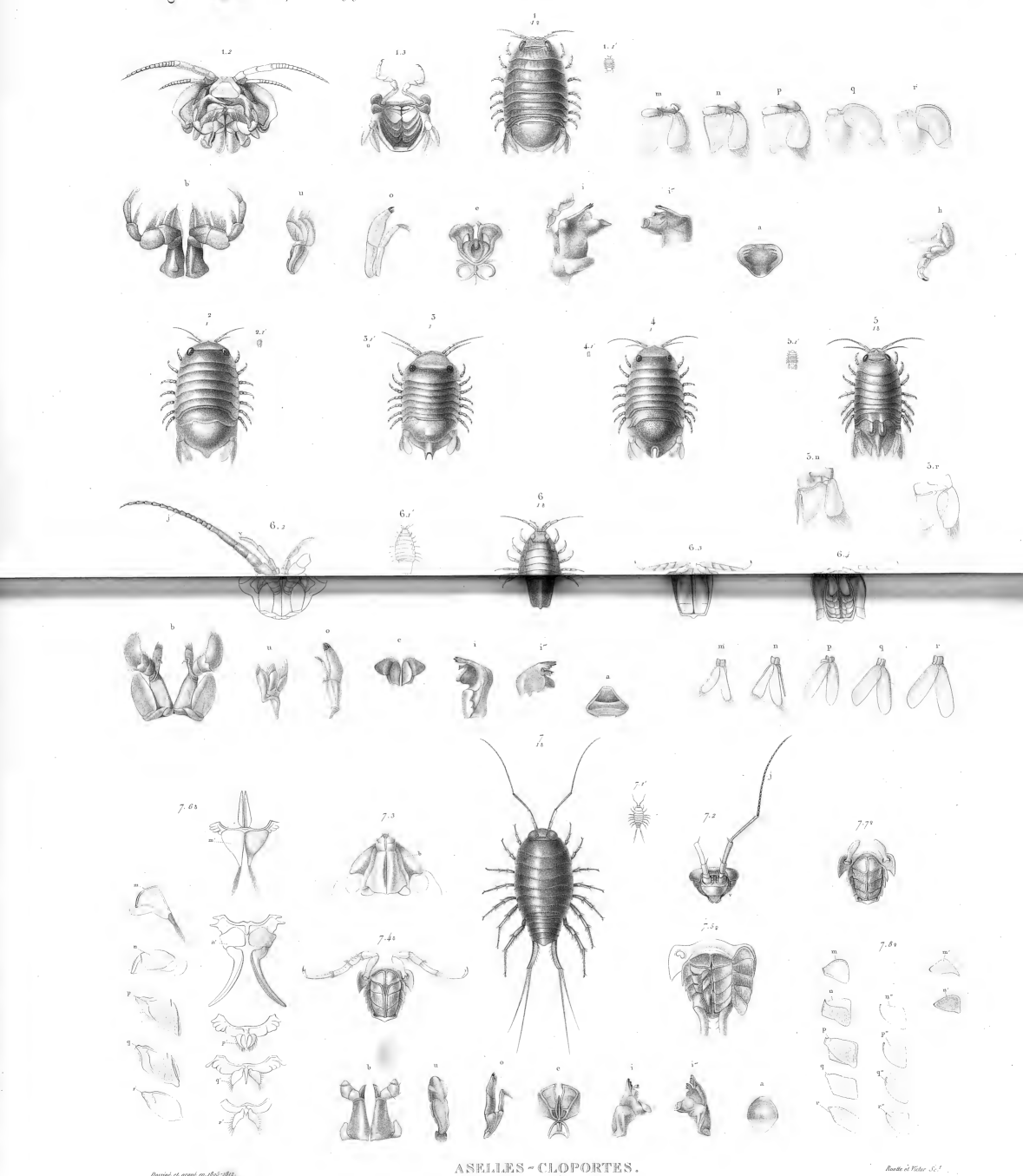
CREVETTES. CYMOTHOÉS.

Pourvoyeur et Forget so!

.











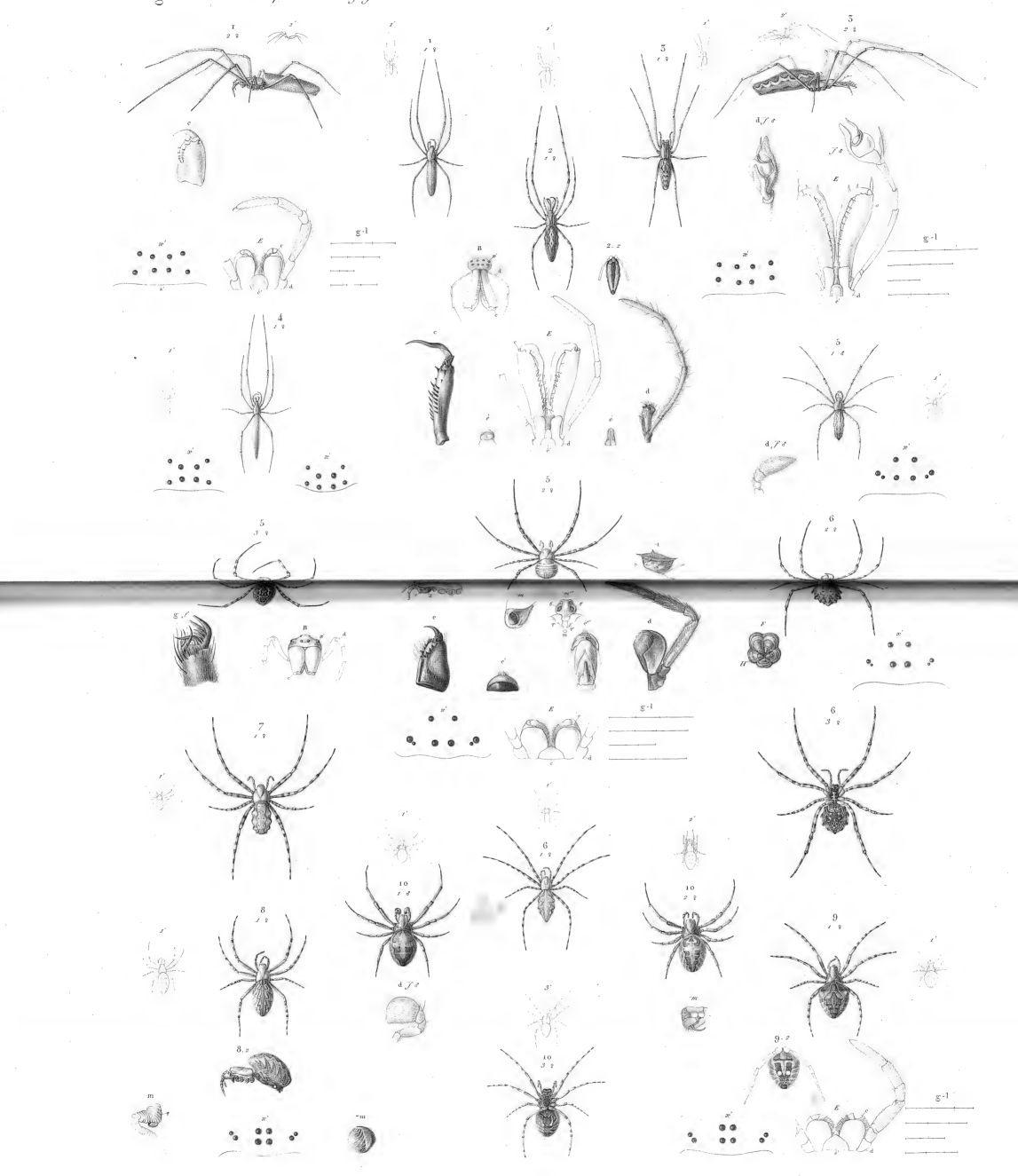
. .



ARAIGNÉES - MYGALES. SÉGESTRIES. TÉGÉNAIRES.

ERIGONES.





Dessiné et gravé en 1805 - 1812 .

ULOBORES.

EUGNATHES.

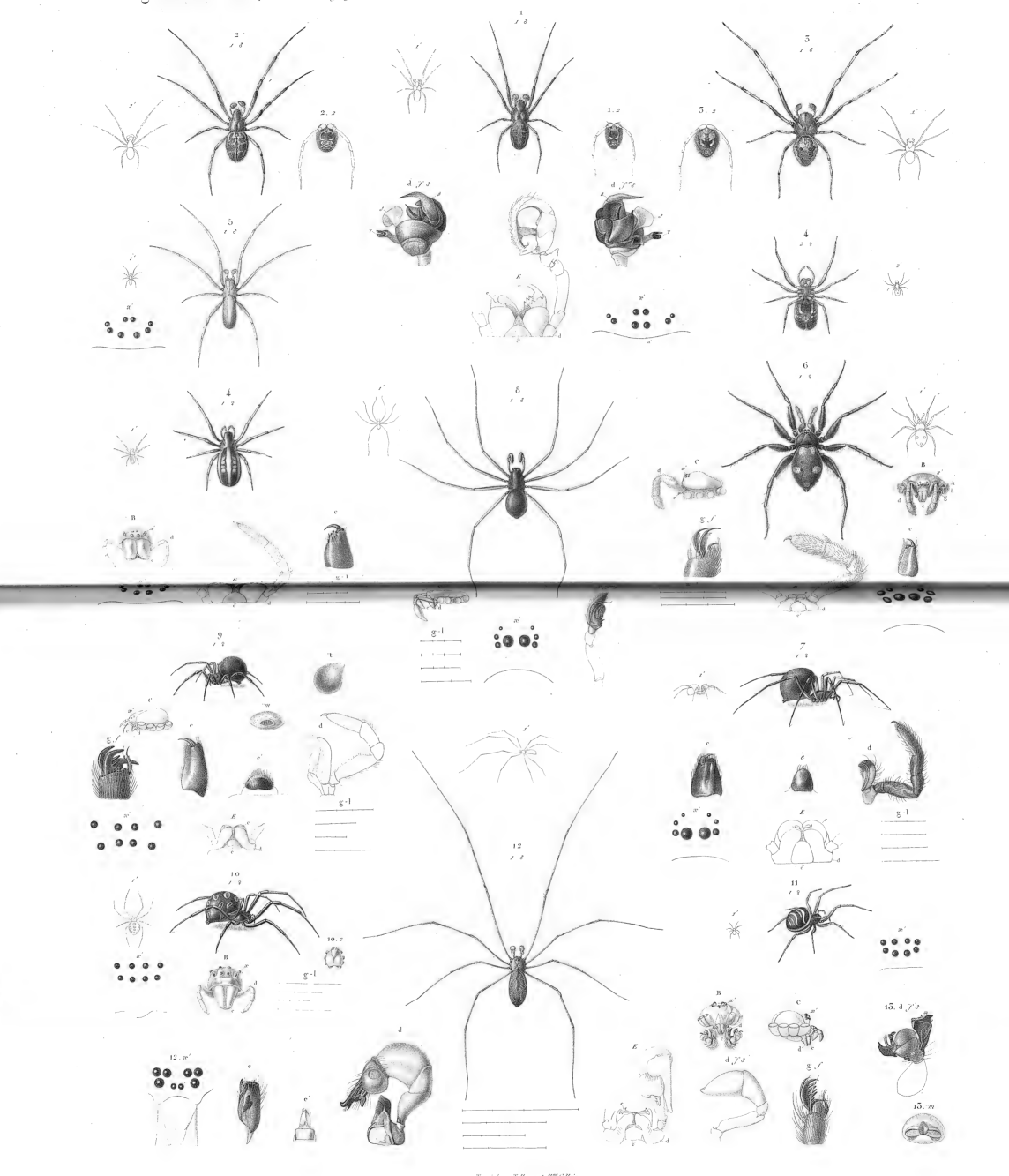
EPÉÎRES.

Choquet et M. Lépissier sc.









Dessiné et gravé en 1805-1812.

EPÉÏRES.

CLOTHOS.

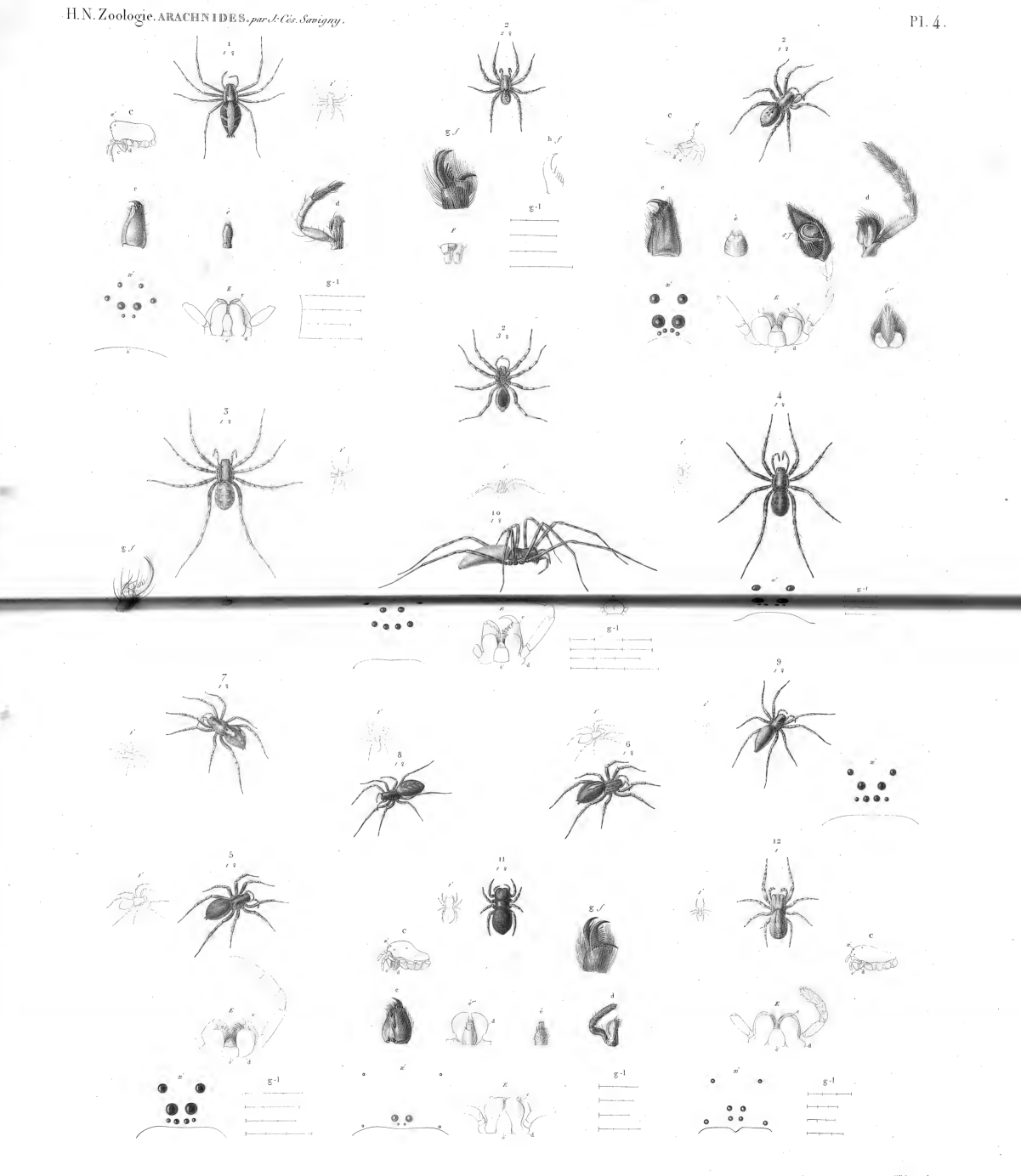
LATRODECTES.

PHOLQUES.

Goulet et Simonet sc.'



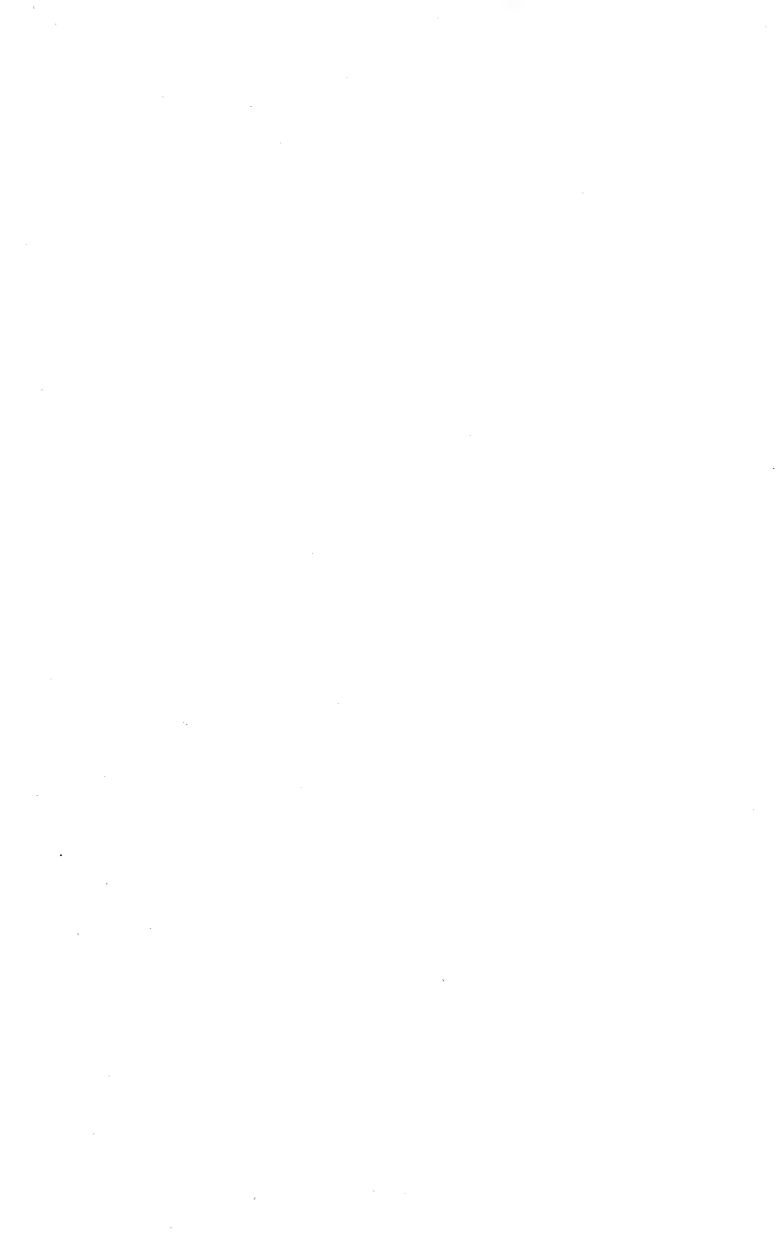




SPHASES. LYCOSES. DOLOMÈDES.

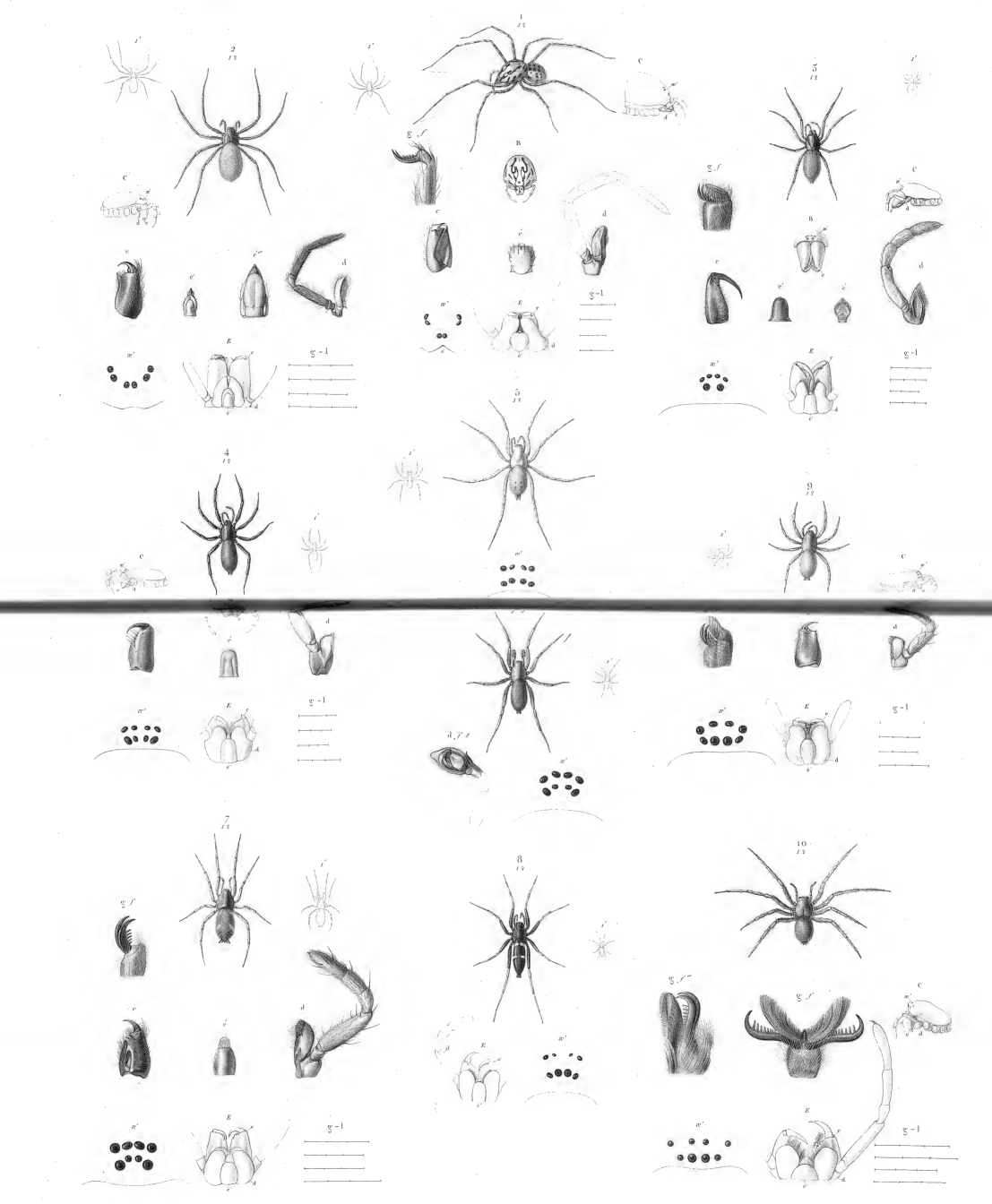
Dessiné et gravé en 1805-1812.

ERÈSES.









Dessiné et gravé en 1805-1812,

SCYTODES.

DYSDÈRES.

DRASSES.

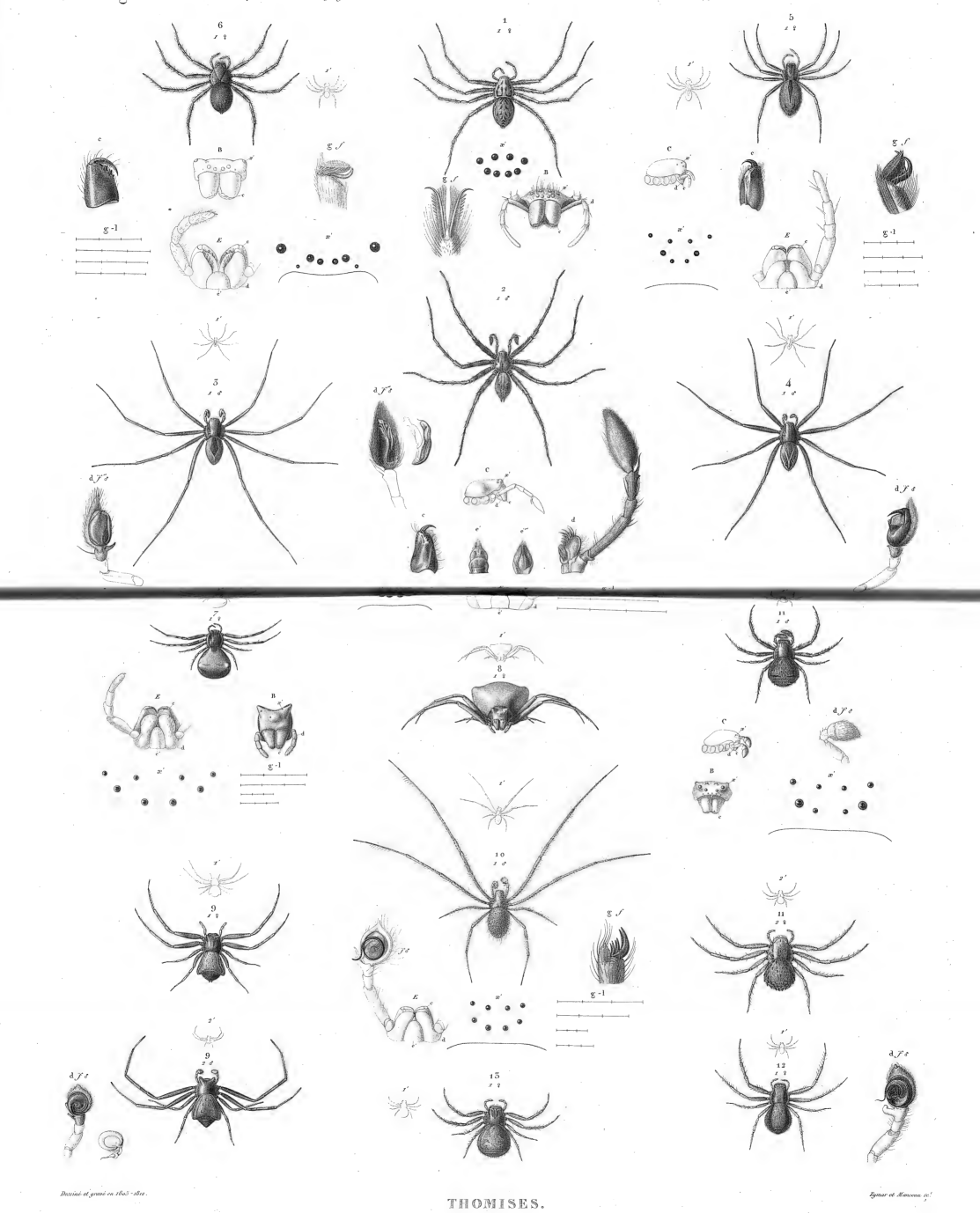
CLUBIONES.

THOMISES.

Monsaldy Sc.

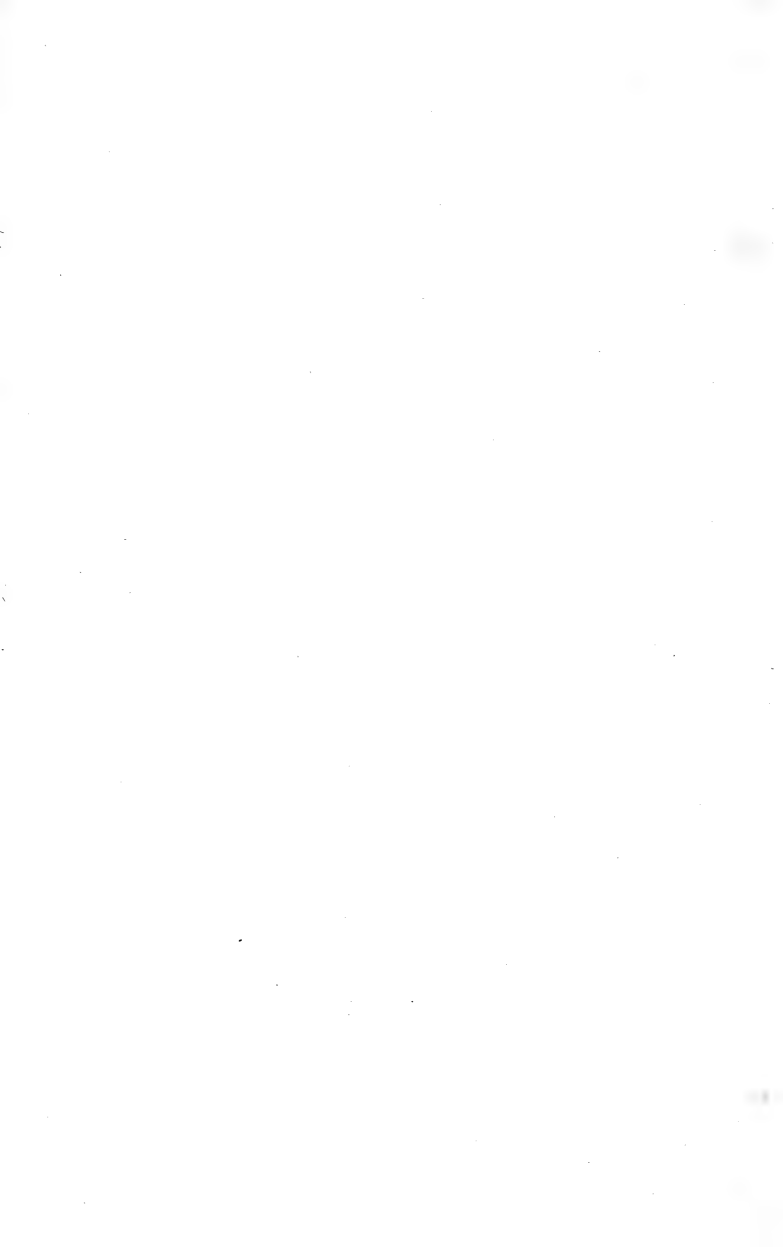




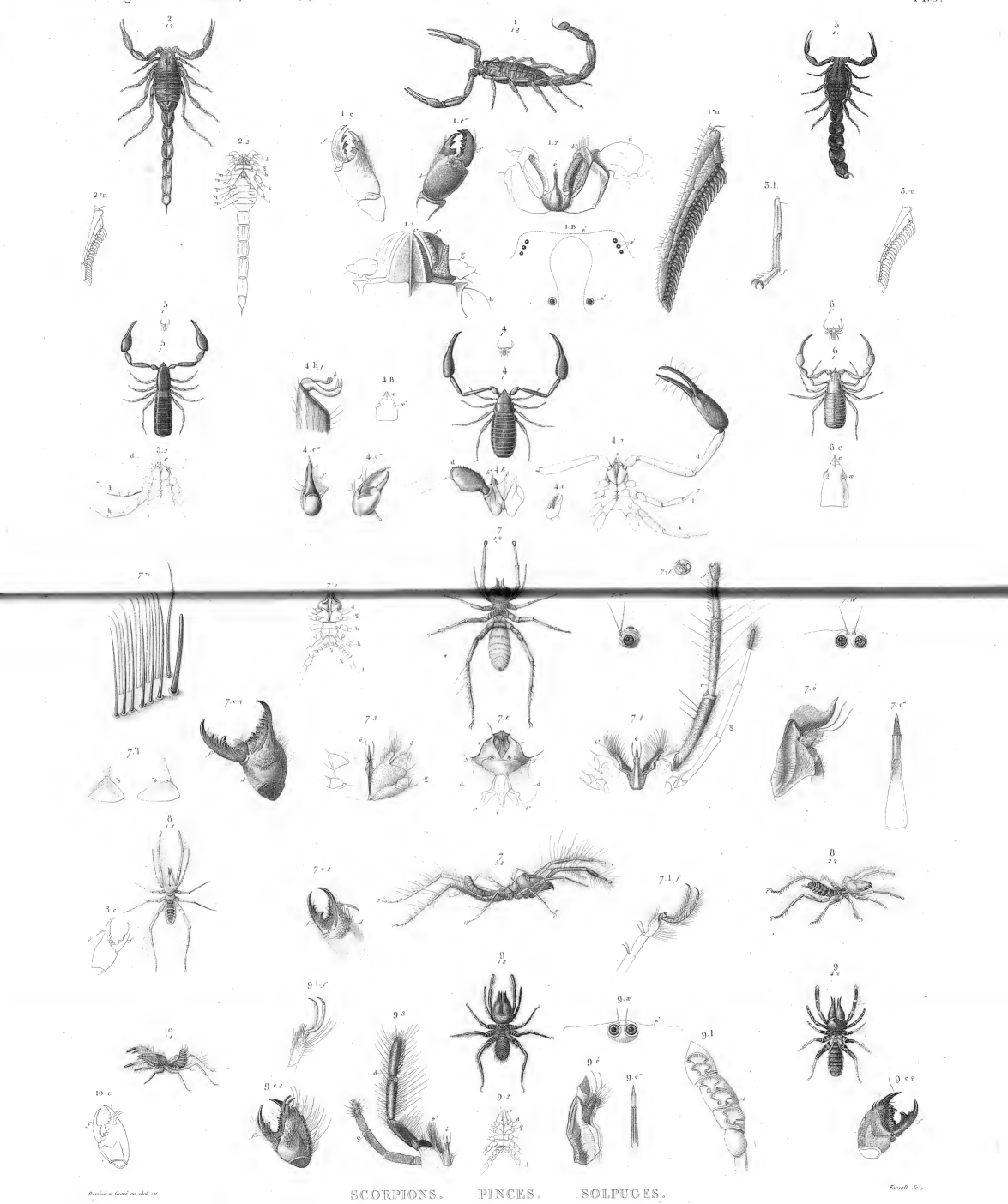








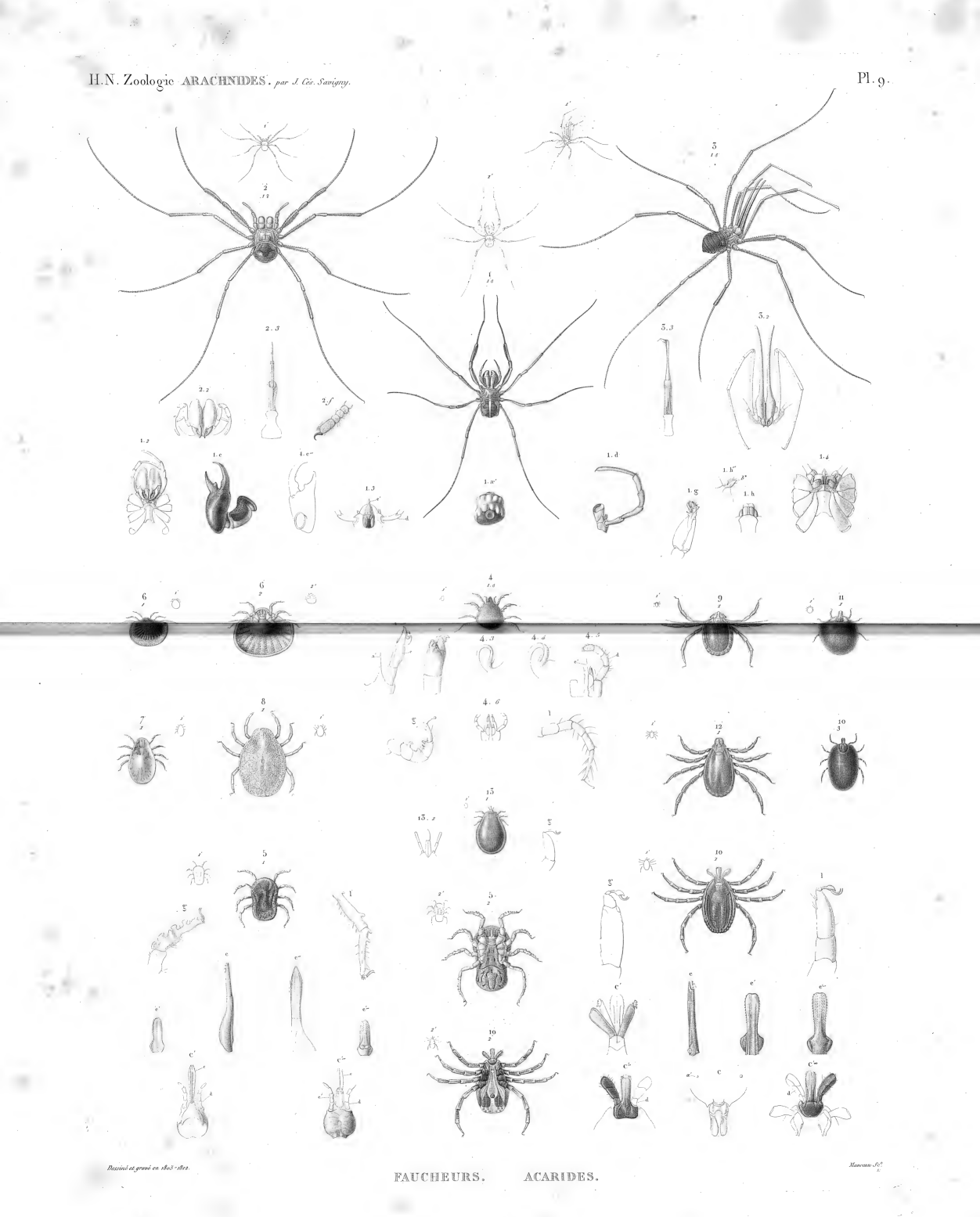












RO 5 7.5.





| • |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

